

Reliable

Optimum protection of the turbine against condensation

Cost effective

Simple mounting and dependable function

User friendly Function test via test button

Steam pipe

Condensate detection in the water-steam cycle

To warm up the water for the boiler, steam is bled from the power plant turbine and delivered into a preheater. As the steam cools and condenses, it is removed from the preheater with pumps. Any condensate gathering in steam pipes has to be reliably detected to prevent it from entering the turbine. Vibrating level switches, mounted at low points in the system, reliably detect any water accumulation.

More details



VEGASWING 66

Vibrating level switch for point level detection in the steam line

- High security through self-monitoring of sensor and electronics at extreme process temperatures and pressures
- Fast and reliable function test via the press of a button
- Flexible and trustworthy in applications up to SIL3

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